



## FOR IMMEDIATE RELEASE

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### Enginuity announces a line of innovative, intelligent engine monitoring and control solution products.

FORT COLLINS, COLORADO, October 1, 2003 – Enginuity LLC, the leader in bringing innovative solutions and emissions technology to the market, has announced the introduction of a line of intelligent engine control solutions. The product line will include a comprehensive group of products to support the expanding needs of the reciprocating engine marketplace. The custom engineered solutions combine the best in technology and solid engineering with a cost effective hardware platform for most engine models running today.

The intelligent engine family includes:

Enginuity's **iMPACT** system, which monitors reciprocating engine and compressor performance condition. iMPACT is comprised of the iBALANCE system for power monitoring and the iFLOW system for compressor monitoring. Enginuity's field proven iVIEW software provides local continuous display and in-depth diagnostic functionality. Enginuity has seventy units currently operating as an integrated control and monitoring platform. The majority of the systems installed are part of a total solution package, which includes Enginuity's HPFi system.

Enginuity's **iFLEX** system is a dynamic, intelligent and expandable engine control platform with leading edge connectivity. The system is available in several standard configurations that may include speed control, alarm and shutdown features, air-fuel ratio control and intelligent engine monitoring. The iFLEX is also fully customizable giving the end user the capability to work with Enginuity to engineer a solution that will fit their particular application to a tee and allow for future expansion.

Enginuity's **iCS** system is the "intelligent compliance system" designed as an inexpensive, state of the art air/fuel ratio controller for natural gas engines. The iCS control an easy to install, low maintenance solution for natural gas engines. It is powered by a proven control platform that combines air/fuel ratio with adaptive catalyst control and oxygen sensor health. The wide range of control authority quickly manages engine speed and load variations.

The intelligent engine family of products will be offered directly through Enginuity and a network of industry partners. This industry-experienced team will bring these field proven technologies to the market.

Chad Fletcher, Enginuity's President commented, "Over the past several years, Enginuity has worked hard to solidify its leadership position providing technology solutions primarily for the low-speed engine market. We said we would do the same for the medium and high-speed market. The rollout of the intelligent engine family of technologies reflects that commitment to provide real solutions that combine state-of-the-art technology with Enginuity's proven engine and combustion know-how."

Enginuity has long provided energy industry customers with high quality service and focused technology solutions that consistently exceed expectations, wins trust, and fosters long-term business relationships. They support these technology solutions through utilization of field proven and intimately familiar Application Specialists. They provide Conceptual, Application and Design Engineering, as well as, Installation and Start-up Services.